

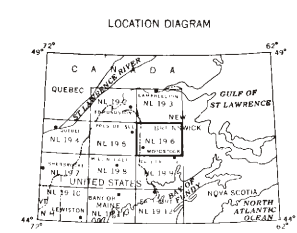
SURFICIAL GEOLOGY OF THE WOODSTOCK 1° X 2° QUADRANGLE, MAINE

Compiled By:

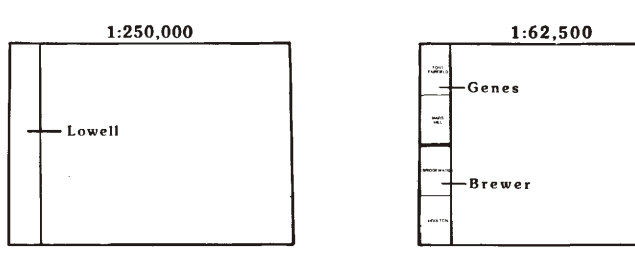
Thomas V. Lowell, Maine Geological Survey

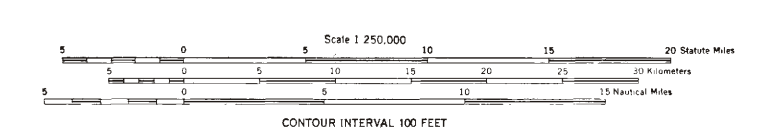
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Maine Geological Survey DEPARTMENT OF CONSERVATION Augusta, Maine 04333 Walter A. Anderson, State Geologist 1987 OPEN-FILE NO. 87-16



COMPILATION RESPONSIBILITY





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Geologic Unit Origin Topography Stream alluvium (includes Holocene flood Sand, gravel, and silt. Flat to gently sloping on flood plains Deposited on flood plains and stream plain, stream terrace, and alluvial fan and stream terraces; gently to beds by postglacial streams. moderately sloping on alluvial fans.

Silt, clay, and sand. Commonly well

stratified, and may be rhythmically

Silt, clay, sand, and minor amounts of

Presumpscot Formation). Sand is dominant

in some places, but may be underlain by

iferous. Map unit includes small areas

of till and other units that are not

completely covered by marine sediments.

Sand, gravel, and minor amounts of silt.

finer grained sediments. Locally fossil-

gravel. Commonly a clayey silt (the

Peat, muck, clay, silt, and sand. Gently to moderately sloping, with low Sand and gravel. ridges and mounds.

derived from these deposits. Sand and gravel. Low ridges or sloping surfaces. May be Formed by wave erosion of till or other materials during the late-glacial marine associated with wave-cut benches on submergence of parts of southern Maine. Windblown sand. Derived from wind erosion of glacial sediments and Dune ridges and mounds, or blanket deposit that conforms to surface of underlying unit. deposited in late-glacial to postglacial

> Flat to gently sloping except where Composed of sediments that washed out of dissected by modern streams. late Wisconsinan glacial ice and accumulated on the floors of glacial

Flat to moderately sloping. Steeper on

Flat to gently sloping. Steeper on ice-

kettled where deposited over stagnant

Flat-topped kame terraces and deltas

numerous kames and kettles.

which are locally kettled and bounded

by steep sides, or hummocky terrain with

contact slopes and delta fronts. May be

ice-contact slopes and delta fronts.

May be kettled where deposited over

stagnant ice blocks.

ice blocks.

lakes. Map unit may also include a few non-glacial lake deposits. Flat to gently sloping except where Composed of glacial sediments that dissected by modern streams. Commonly accumulated on the ocean floor. Formed has a branching network of steep-walled during the late-glacial marine stream gullies. submergence of lowland areas in southern

> Deposited where glacial meltwater streams and currents entered the sea. Includes glaciomarine deltas, subaqueous kames and fans (subaqueous outwash), and outwash that prograded into shallow marine waters and locally covered earlier glaciomarine silt and

Formed by accumulation of sediments and organic material in depressions and

Includes beach sediments formed by wave

and current action, and sand dunes

other poorly drained areas.

Deposited by meltwater streams in front of the receding late Wisconsinan ice margin. Includes non-marine outwash plains, deltas, and fans. Deposited by meltwater streams adjacent to stagnant glacial ice.

Geologic Unit

Stagnation moraine

End moraines

Thin drift

Bedrock

Thin drift, undifferentiated

Materials Gravel and sand. May include minor amounts of till. Portions of many eskers below the marine limit are partly or entirely buried by glaciomarine

Mostly till, but also includes variable percentages of undifferentiated sand and Till or sand and gravel. May be very bouldery. Commonly interbedded with or

tinuous, and in groups. May be multicrested and hummocky. Size range: overlain by glaciomarine sediments in areas that experienced late-glacial marine submergence. Only the largest over 10 km long. end moraines and some dense clusters of smaller ones are shown here as a separate unit (em). Elsewhere, short lines mark the crests of moraine ridges, which are locally so numerous that only selected individuals are represented. Till is the principal constituent, but stratified sediments are present in some of the deposits. Heterogeneous mixture of sand, silt, Generally a blanket deposit that

clay and stones. May include many boulders. Generally massive, but in of variably washed and stratified sediments.

Area of many bedrock outcrops and/or thin surficial deposits (generally less than 3 m thick). The type of surficial material is known or inferred. Area of many bedrock outcrops and/or near-surface bedrock where the surficial materials have not been mapped.

Area of extensive bedrock outcrop, or where the bedrock has only a thin cover of soil and vegetation. Surficial deposits are essentially absent. Particularly common on the ridge crests and steeper slopes of mountainous areas.

Origin

Individual or multiple ridges. Complex Chiefly deposited by meltwater streams eskers may have anastomosing patterns and be gradational with other types of flowing in tunnels within or beneath the late Wisconsinan ice sheet. Map unit also includes small undifferentiated areas of units "g" and "go".

> Deposited during the dissipation of stagnant glacial ice. Deposited in the marginal zone of the

late Wisconsinan ice sheet, by glacial

ice and/or meltwater flowing out of the

Origin uncertain. Deposited either at Numerous hummocks and short sub-parallel ridges which typically occur in lake the margin of or beneath the late Wisconsinan ice sheet.

Deposited directly by glacial ice.

Commonly the result of non-deposition of glacial sediments, but the surficial materials in some coastal areas have been largely removed by marine erosion in late-glacial time. Same as other thin-drift areas.

Same as the thin-drift areas.

GEOLOGIC SYMBOLS

Boundary between adjacent map units. Lines mark the crests of individual end moraines. Symbol also is used in conjunction with unit rm to show orientation of drift ridges of uncertain origin.

Glacial striation Includes striations, grooves, crag-andtails, and other types of ice-flow indicators on bedrock outcrops. Dot indicates point of observation. Arrowhead is omitted where ice-flow direction is uncertain. Flags indicate older trends.

Symbol shows long-axis orientation of drumlins, fluted till ridges, roches Glacially streamlined landform moutonnees, and other hills that have been elongated parallel to the flow of glacial ice. Steep-walled, semicircular bedrock basin formed by glacial erosion in high

mountainous areas. Channel eroded by glacial meltwater stream. Arrow indicates known or inferred direction of stream flow. Number indicates surveyed altitude (in feet) of contact between topset and

foreset beds, or of meltwater channel on delta surface, which approximately. marks position of sea level in late-glacial time. Number indicates approximate altitude Glaciolacustrine △ 343 (in feet) of former glacial-lake Delta of uncertain

Delta formed near limit of late-glacial marine submergence. Number indicates approximate altitude (in feet) of contact between topset and foreset beds.

SITES OF SPECIAL INTEREST

● Location of special site

Sand and gravel.

Sand, gravel, and silt.

This list includes locations of important stratigraphic sections of Pleistocene deposits in Maine, and places where good examples of certain glacial features can be seen. The sites were selected partly on the basis of accessibility, ease of observation, and relative permanence. Some features, such as eskers and DeGeer moraines, are so numerous that only a few of the best examples are included here.

Name/Description

No sites identified on this map

Swamp, marsh, and bog deposits (includes

both fresh-water and salt-water marshes)

Emerged beach deposits

Lake-bottom deposits

Glaciomarine deposits

(fine-grained facies)

Glaciomarine deposits

(coarse-grained facies)

Glacial outwash deposits

(exclusive of eskers)

Ice-contact glaciofluvial deposits

Principal References

RADIOCARBON-DATED SITES

Explanation of symbols used to designate sites on the map:

- Material in place between late Wisconsinan tills. Material that predates or is contemporaneous with the
- advance of the late Wisconsinan ice sheet.
- Material that postdates or is contemporaneous with the recession of the late Wisconsinan ice sheet.
- Material that approximately dates the onlap of the sea during the late-glacial marine transgression.

Material that approximately dates the offlap of the sea.

Reference

Date (yr B.P.) Laboratory No. Material

No sites identified on this map.

SOURCES OF GEOLOGIC INFORMATION

Topography

ice-contact deposits.

hummocks and ridges.

Undulating topography with local

Ridges. Commonly arcuate, discon-

basins and other lowland areas.

conforms to the underlying bedrock

topography. Also forms drumlins and

Topography of these areas reflects the

and ranges from smooth undulating hills

configuration of the bedrock surface,

to knobby terrain and high mountains.

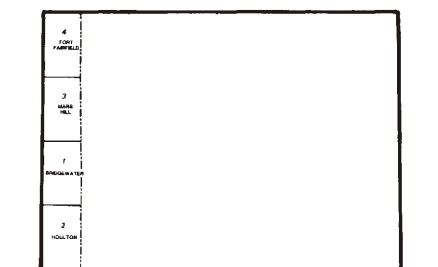
Same as other thin-drift areas.

Hilly to mountainous terrain.

1-30 m high, 5-200 m wide, and 30 m to

- 1. Brewer, T., 1981, Reconnaissance surficial geology of the Bridgewater (15') quadrangle, Maine: Maine Geol. Surv., Open-File
- 2. Brewer, T., 1981, Reconnaissance surficial geology of the Houlton (15') quadrangle, Maine: Maine Geol. Surv., Open-File Map 81-9. 3. Genes, A. N., 1978, Reconnaissance surficial geology of the Mars Hill (15') quadrangle, Maine: Maine Geol. Surv., Open-File Map

INDEX TO SOURCES OF GEOLOGIC INFORMATION



- 4. Genes, A. N., 1986, Reconnaissance surficial geology of the Fort Fairfield (15') quadrangle, Maine: Maine Geol. Surv., Open-File Map 86-54.